# NOV 14 2005 BY

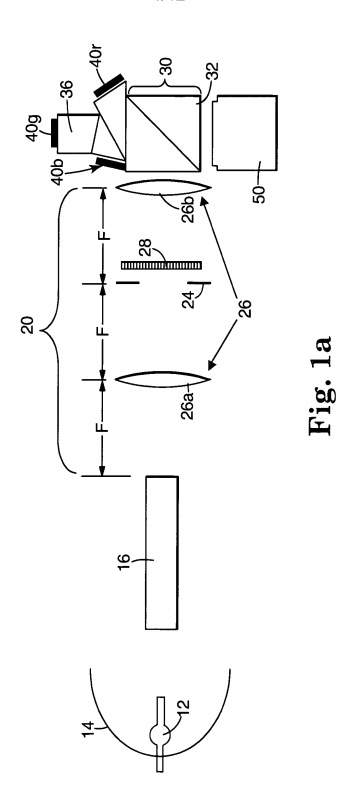
# REPLACEMENT SHEET

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING

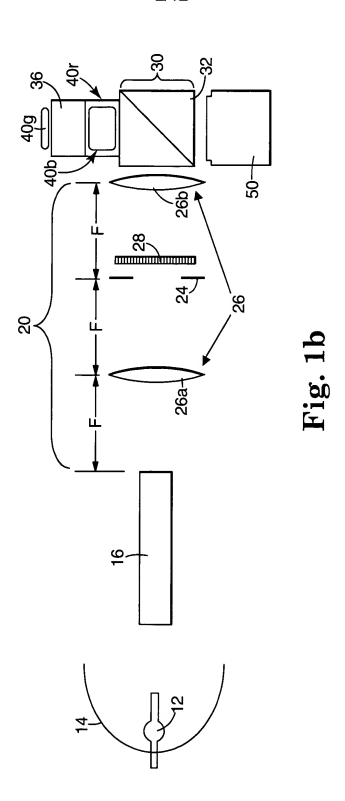
BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS



First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS



First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

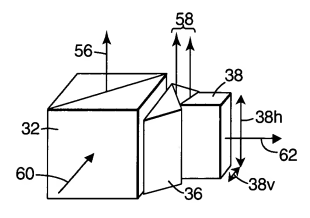


Fig. 2a

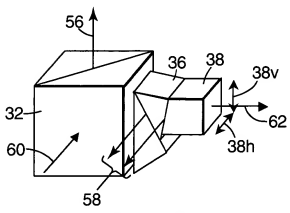


Fig. 2b

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

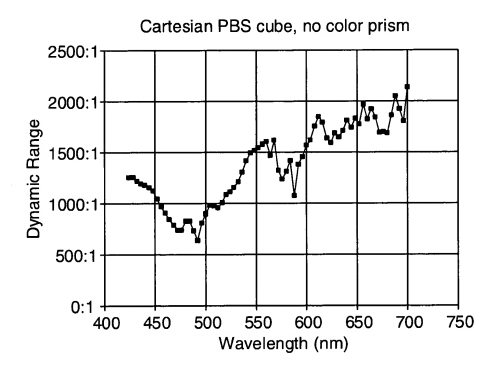


Fig. 3

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

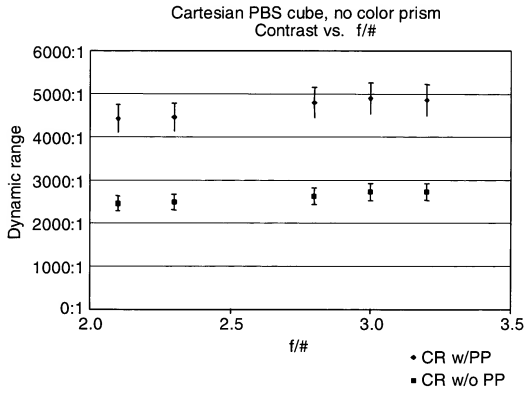


Fig. 4

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

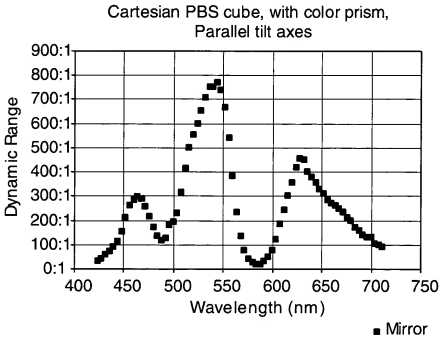
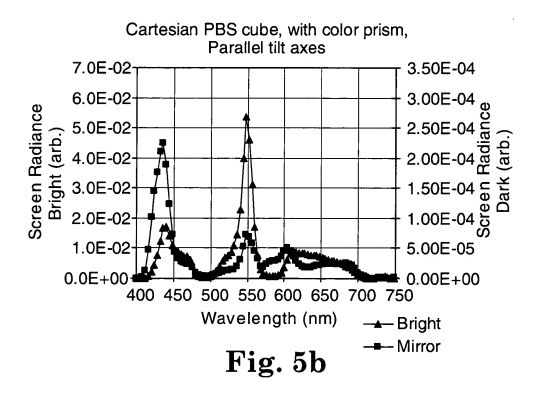


Fig. 5a

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS



First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

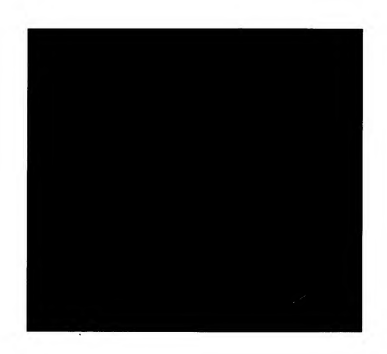


Fig. 6

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

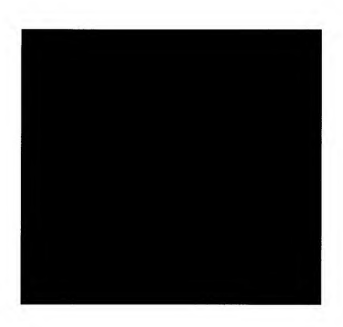


Fig. 7

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

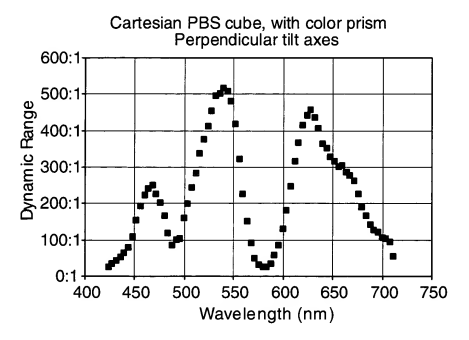
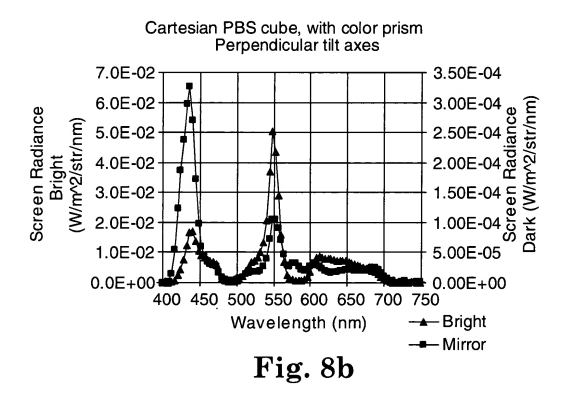


Fig. 8a

First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS



First Named Inventor: Aastuen, David J. W.

Case No.: 49837US051 Application No.: 09/746933

Title: REFLECTIVE LCD PROJECTION SYSTEM USING WIDE-ANGLE CARTESIAN POLARIZING BEAM SPLITTER AND COLOR SEPARATION AND RECOMBINATION PRISMS

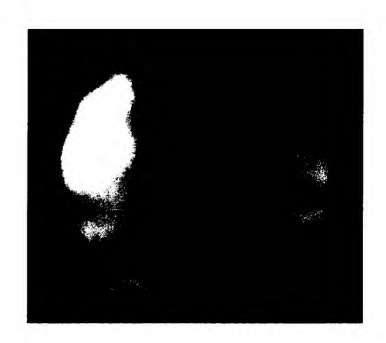


Fig. 9